

	1	2	3	4	5	6
1			Rafferty, Dane E Grade:11	Vray, Clarisse M Grade:10		Comer, Juliet P Grade:10
2			Estrada, Brianna L Grade:11	Seet, Kin Boorn Grade:12	Schuetz, Thalia n Grade:12	Killeen, Travis C Grade:11
3	Delgado, Brittany A Grade:11	Mehreen, Sreya n Grade:12	Burkhardt, Jeremiah L Grade:12	Mc Cay, Julia A Grade:12	Dente, Michael A Grade:10	Ng, Isaac K Grade:09
4	McLeod, Taylor A Grade:12	Cole, Tyler L Grade:11	DeBrohun, Zoe E Grade:12	Gaffney, Michael J Grade:09	Eaton, Blake D Grade:10	Rush, Juliana M Grade:11
5	Winter Martinez, Taylor C Grade:11	Heffernan, Margaret A Grade:11	Adams, Katherine P Grade:09	Williston, Nicole A Grade:12	Templeton, Ryan T Grade:11	Erickson, Ross J Grade:10
6	Johnson, Deborah C Grade:11	Hertzog, Samantha K Grade:11	Mast, Lacey N Grade:11	Russell, Rachel M Grade:10	Almeida, Felipe G Grade:11	

DOOR

Anti-Set (Start working alone for now please)

It is 11:35 a.m. What time will it be in

143,999,995 minutes?

+5 min

11:55

11:35

1:46

3:51

11:30 a.m.

1440 min/day

÷ 60 to get hours

÷ 24 to get days

÷ 7 to get weeks

Names	Plain (Dozens)	Iced (Dozens)	Profit	Qualifies?
Mr. Hackenberg	10	10	\$35	D ✓ T ✓ Space ✓ Icing ✓
Felippe	84	44	<u>\$214.00</u>	X
Michael	30	30	\$205	
Rachel	55	63	\$208.5	
Clarisse	50 50	65 66	\$207	
Juliet	46	80	\$229	X
Sreyya	20	20	\$70	
Ryan	80	42	\$204	

Homework

Who is he?



HINT: He worked on the mathematics behind the cookies problem.

YOUR HW: Find out who he is and write down one paragraph that you found interesting about this man and his life (does not have to be about math). ... *CITE YOUR SOURCES*, e.g., wikipedia.org

EXIT SLIP

1. What was tough (for you) about coming up with a combo that worked?
2. How did you keep track of all the numbers?